## MUNICIPAL UTILITIES DEPARTMENT REGIONAL WASTEWATER CONTROL FACILITY

2500 NAVY DRIVE STOCKTON, CALIFORNIA 95206 (209) 944-8750 944-8760

MUD 1089

## Groundwater Discharge Attachment Part B - Groundwater Description

 ${\tt PURPOSE-The\ Groundwater\ Description\ will\ be\ used\ to\ evaluate\ all\ aspects\ of\ the\ groundwater\ proposed\ to\ be\ discharged\ to\ the\ sanitary\ system.}$ 

Further instructions on reverse side

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B1.	Business Activity — Descr and past wastewater gene	ibe the present and past business activity carating operations.	occurring on the premise; as well as present	
	a). Present Activity:			
	Product:			
	Wastewater (	Generating Operations (s):		
	b). Past Activity:			
		erating Operations(s):		
B2.	Description — Describe the known or suspected pollutant source(s) and history of the groundwater contaminants. (Attach sheets as necessary).			
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B3.	Substances Proposed to b	Substances Proposed to be Discharged — Give common and technical names of any materials or chemicals pro-		
	posed to be discharged to	the sewer. Briefly describe the physical and incentrations. (Attach sheets as necessary)	chemical properties of each substance and	
	NAME			
	INAIVIE	DESCRIPTION	CONCENTRATIONS	
34.	Proposed Quantities — give the average estimated gallons/day as well as peak hourly and peak daily flows in gallons			
	of the groundwater propos	ed to be discharged to the sewer.		
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35.	Proposed Discharge Perio	d — Give the following information:		
	=	daily from	to	
	b). Circle the days of the week that the discharge will occur:			
	S M T W T F S c). Seasonal — Circle the month(s) of the year the discharge will occur:			
	J F M A M J J A S O N D			
	d). Years — Indicate the	total proposed discharge period:		